

## **Oracle**

1Z0-400 Exam

Oracle Communications Session Border Controller Implementation Essentials

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Question: 1	
Question. 1	
When the nat-traversal parameter is set to "always", the Session Borde the and the Layer-3 source address to determine whether device and further compares the to the Layer-3 source add add the registration to its registration cache.	the endpoint is behind a NAT
A. SIP Proxy IP address;SIP Registrar address B. Sent-by of the bottom most Via header; host address of the Contact C. From address; host address of the Contact URI D. Host address of the Contact URI; From address E. Sent-by of the top most Via header; host address of the Contact URI	URI
	Answer: B,D
Question: 2	
Which statement about passwords on the Net-Net 4500 is FALSE?	
<ul> <li>A. The User and Superusermodes are password protected.</li> <li>B. Passwords are stored in NVRAM.</li> <li>C. You do not need User and Superuser mode passwords when accessing D. Passwords cannot be seen in the output from the running configurate.</li> <li>E. The default user mode password is "acme".</li> </ul>	
	Answer: C
Explanation: Reference: https://docs.oracle.com/cd/E50366_01/doc/sbc_scx640_adminsecurity	y.pdf
Question: 3	
By default, the Session Border Controller's FTP, ICMP, SNMP, and Telnet via the media interfaces. In order to enable these services, the Session four fields that enable administrative traffic over the media interfaces. collectively known as the "HIP".  What does the acronym HIP stand for?	Border Controller includes
A. HostinPath B. Host Internet Protocol C. Host Interface Priority D. Healthy Interface Port E. Health Indicator Protocol	
	Answer: B

Question: 4		
	s you to set the health score at whichthe st switchover to the active state without wai	
A. Emergency-threshold B. Health-threshold C. Active-threshold D. Switchover-threshold E. Ha-threshold		
		Answer: B
Question: 5		×
	et 4500, SIP interface(s) is/are allowed for a SIP interface.	allowed per realm, and
A. Multiple; multiple B. One; 1024 C. Multiple; 999 D. One; multiple E. One; one		
		Answer: D
Question: 6	01	
To return the Session Border must	Controller configuration to a known, factor	ry default state you
A. Issue the delete-config con B. Issue the set-system-state C. Issue the delete-config con D. Issue the set-system-state E. Press the reset button on the	offline command. nmand. offline command and reboot.	
		Answer: A
Question: 7		
Which two Net-Net 4500 Rea	Im Bridging models are valid in a SIP enviro	onment?
A. SIP-NAT Bridge (SNB)		

C. Open System Interconnect (OSI)
D. Header Manipulation for SIP-NAT Realms (HMSNR)
E. Single SIP NAT Homed in a Trusted Network (SSNHTN)
Answer: B,E
Question: 8
<u> </u>
On a Net-Net 4500, a hardware-based timer will reset the system in the event of a catastrophic
software or operating system failure.
This hardware timer is reset (preventing it from triggering) by the
A. Acme Control Protocol Daemon
B. Border Element Redundancy Protocol Daemon (BERPD)
C. Console-timeout/telnet-timeout configuration in system-config
D. System clock
E. Watchdog process
Answer: E
Question: 9
Which two are TRUE regarding the Net-Net 3820 and Net-Net 4500 Fan Module component?
A. User-serviceable
B. Self-cleaning
C. Hot swannahla
C. Hot-swappable
D. Redundant
D. Redundant  E. Liquid cooled
D. Redundant
D. Redundant E. Liquid cooled  Answer: B,E
D. Redundant  E. Liquid cooled
D. Redundant E. Liquid cooled  Answer: B,E  Question: 10
D. Redundant E. Liquid cooled  Answer: B,E  Question: 10  In a peering environment based on SIP-NAT Bridge, which two elements must be configured to
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D. Redundant E. Liquid cooled  Answer: B,E  Question: 10  In a peering environment based on SIP-NAT Bridge, which two elements must be configured to accommodate signaling and media?  A. Physical Interface
D. Redundant E. Liquid cooled  Answer: B,E  Question: 10  In a peering environment based on SIP-NAT Bridge, which two elements must be configured to accommodate signaling and media?  A. Physical Interface B. Network Interface
D. Redundant E. Liquid cooled  Answer: B,E  Question: 10  In a peering environment based on SIP-NAT Bridge, which two elements must be configured to accommodate signaling and media?  A. Physical Interface B. Network Interface C. SIP Manipulation Rule
D. Redundant E. Liquid cooled  Answer: B,E  Question: 10  In a peering environment based on SIP-NAT Bridge, which two elements must be configured to accommodate signaling and media?  A. Physical Interface B. Network Interface C. SIP Manipulation Rule D. RTP Table
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